

Generating Facility Pre-Application Report Form

Preamble and Instructions

An Interconnection Customer who requests a Pre-Application Report must submit this Pre-Application Report Request by hand delivery, mail, e-mail, or fax to the Utility along with the non-refundable fee of \$300.

DISCLAIMER: Be aware that this Pre-Application Report is simply a snapshot in time and is non-binding. System conditions can and do change frequently.

Check here if payment is enclosed. Fee is required for application to be considered complete.

Date: _____

Contact Information

Interconnecting
Customer Name (print): _____
Contact Person: _____
Mailing Address _____
City: _____
State / Zip Code: _____
Telephone (Daytime): _____
Email Address: _____

Alternative Contact Information (e.g., system installation contractor or coordinating company)

Name (print): _____
Role: _____
Contact Person: _____
Mailing Address _____
City: _____
State / Zip Code: _____
Telephone (Daytime): _____
Email Address: _____

Facility Information:

1) Proposed Facility Location

Address (or cross-roads): _____

City: _____ State: _____ Zip Code: _____

Site Map provided (Google, MapQuest, etc.)

Grid Coordinates (decimal) - Latitude: _____ Longitude: _____

Pole or Tower number if available: _____

2) Primary Energy Source (Refer to U.S. EIA Form 860 Instructions, Table 28 Energy Source Codes and Heat Content at https://www.eia.gov/survey/form/eia_860/instructions.pdf)

Fuel Type	Energy Source Code	Energy Source Description

3) Prime Mover (Refer to U.S. EIA Form 860 Instructions, Table 2 Prime Mover Codes and Descriptions at https://www.eia.gov/survey/form/eia_860/instructions.pdf)

Prime Mover Code _____

Prime Mover Description _____

4) Type of Generator

Choose one:

1. <input type="checkbox"/> Inverter-based Machine 2. <input type="checkbox"/> Rotating Machine 3. <input type="checkbox"/> Rotating Machine with Inverters	
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5) Generator/Storage Nameplate Capacity: _____ kW

Maximum Generating Capacity requested: _____ kW_{AC}

Storage Nameplate Energy: _____ kWh

6) Generator Configuration:

- Single-phase Three Phase

7) Interconnection Configuration

- New Generation
 Stand-alone
 Addition to existing commercial or industrial customer's delivery

Customer's Electric Utility account number: _____

Customer's Electric meter number: _____

Is Customer's kW load going to increase?

- No
 Yes, Details _____

Is Customer's kW load going to decrease?

- No
 Yes, Details _____

Proposed Point of Interconnection on Customer-side of Utility meter:

OR

Addition to existing generation

Stand-alone

Addition to existing commercial or industrial customer's delivery

Customer's Electric Utility account number: _____

Customer's Electric meter number: _____

Is Customer's kW load going to increase?

No

Yes, Details _____

Is Customer's kW load going to decrease?

No

Yes, Details _____

Type of Existing Generation: _____

Size of Existing Generation: _____ kW_{AC}

Proposed Point of Interconnection on Customer-side of Utility meter:

Additional Comments
